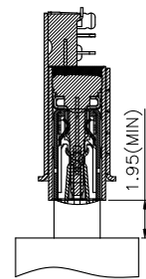
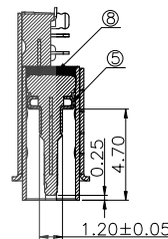
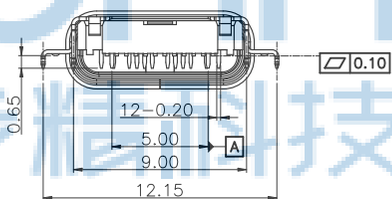
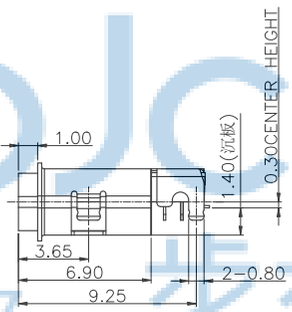
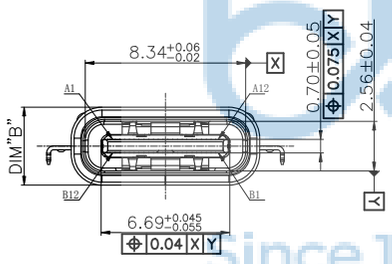
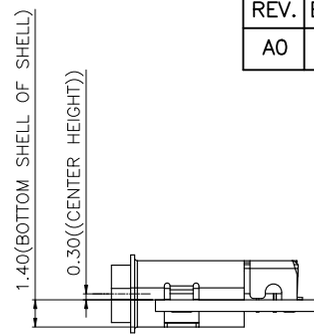
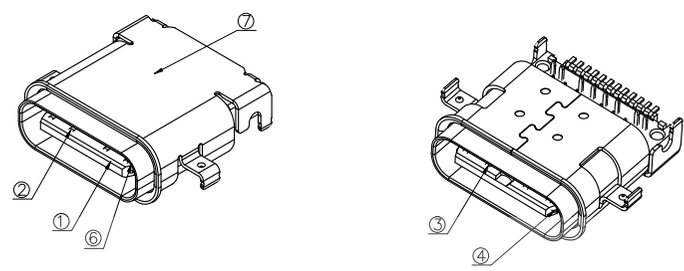
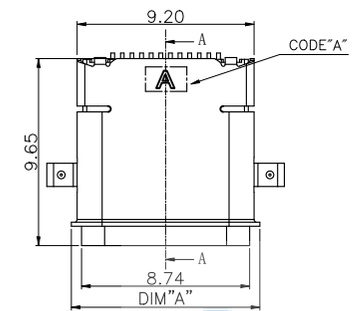


REV.	ECN NO	CONTENT	DATE	ENGINEER
A0				

- NOTES:
- ELECTRICAL :
    - CONTACT CURRENT RATING :  
5A(BUS PIN 1.5A/PIN),  
5A(GND PIN 1.25A/PIN MAX),0.25A/PIN(OTHER PIN).
    - INSULATION RESISTANCE :  
100 MEGAOHMS MIN. AT 250VDC.
    - DIELECTRIC WITHSTANDING VOLTAGE :  
100VAC MIN.
    - LOW LEVEL CONTACT RESISTANCE :  
INITIAL 40mΩ MAX.  
AFTER 50mΩ MAX.
  - MECHANICAL CHARACTERISTICS :
    - MATING FORCE: 5~20N.
    - UNMATING FORCE: 8~20N(INITIAL),6~20N(AFTER 10000 CYCLES);
    - DURABILITY : 10,000 MATING CYCLES.
    - OPERATING TEMPERATURE : -40°C TO +80°C



Pin	Signal Name	Mating Sequence	Pin	Signal Name	Mating Sequence
A1	GND	First	B12	GND	First
A2	SSTXp1	Second	B11	SSRXp1	Second
A3	SSTXn1	Second	B10	SSRXn1	Second
A4	V <sub>SS</sub>	First	B9	V <sub>SS</sub>	First
A5	CC1	Second	B8	SBU2	Second
A6	Dp1	Second	B7	Dn2	Second
A7	Dn1	Second	B6	Dp2	Second
A8	SBU1	Second	B5	CC2	Second
A9	V <sub>SS</sub>	First	B4	V <sub>SS</sub>	First
A10	SSRXn2	Second	B3	SSTXn2	Second
A11	SSRXp2	Second	B2	SSTXp2	Second
A12	GND	First	B1	GND	First
SHELL	GND		SHELL	GND	

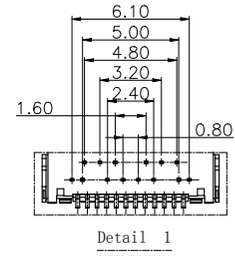
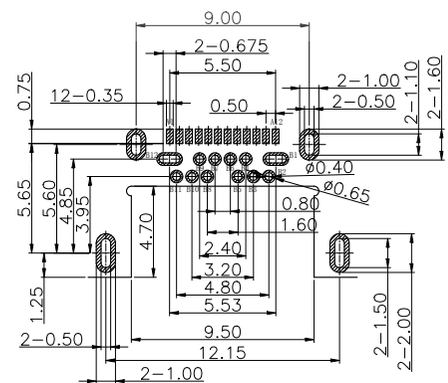
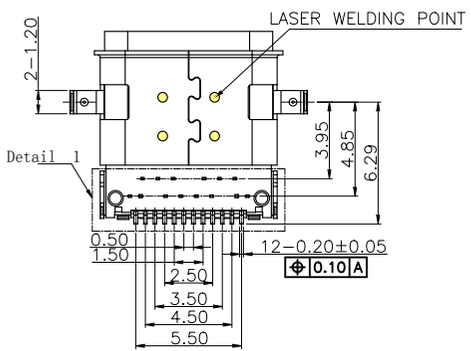


TABLE 1:

NO.	PART NAME	QTY	MATERIAL	DESCRIPTION	REMARK
⑧	GLUE WATER	1	Epoxy	BLACK;	
⑦	Shell-2	1	Stainless steel	NI PLATING;	T=0.20mm
⑥	Shell-1	1	Stainless steel	NI PLATING;	T=0.20mm
⑤	GND PLATE	1	Stainless steel	NI PLATING;	T=0.10mm
④	MID PLATE	1	Stainless steel		T=0.15mm
③	Terminal-B	12	Copper alloy	TABLE 2	T=0.12mm
②	Terminal-A	12		TABLE 2	T=0.12mm
①	Housing	1	HIGH TEMP	Black	



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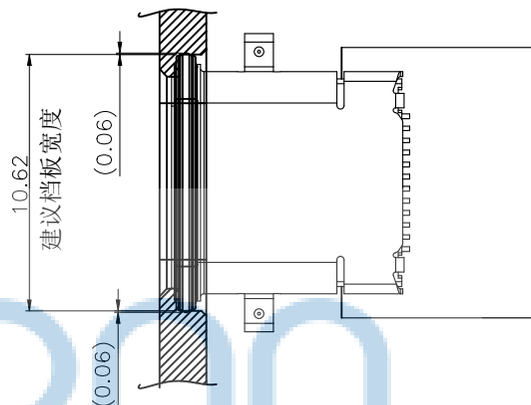
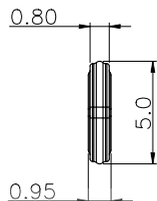
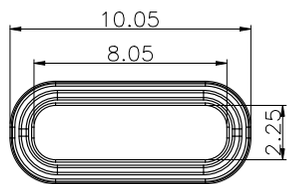
**深圳市步步精科技有限公司**

NAME: TYPE-C 24P 防水母座 四脚插 L=9.65 CH=0.30 沉板1.4 端子DIP+SMT 直边 IPX7

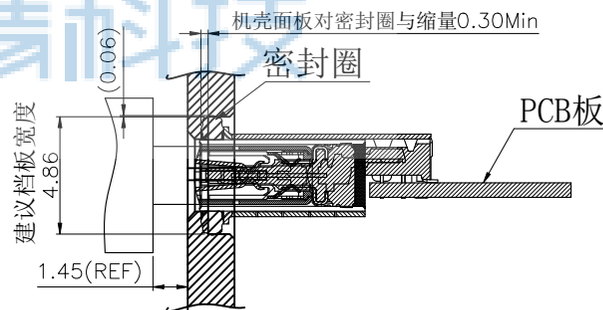
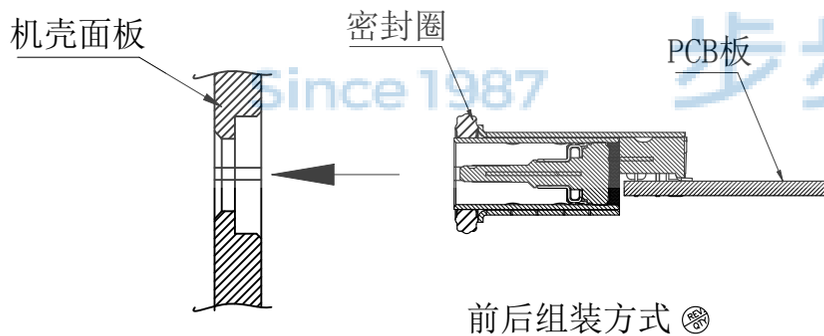
PJ. NO.: 126-223-240002-X7G  
SIZE: A4 | DRW NO.:

FINISH: SEE NOTES | MAT'L.: SEE NOTES  
SCALE: N/A | REV.: A0 | UNIT: mm | PAGE: 1/3

# 建议密封方式



建议防水圈规格 (材质硅橡胶)



组装面板后公母头对插示意图



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APPD.	JM_Zheng	PJ. NO.: 126-223-240002-X7G		SIZE: A4   DRW NO.:	
CHKD.	TSP	FINISH: SEE NOTES		MAT'L.: SEE NOTES	
PDWG.NO:	0541-1	DR.	LYL	SCALE: N/A	REV.: A0   UNIT: mm   PAGE: 2/3



REV.	ECN NO.	CONTENT	DATE	ENGINEER
AO				

包装方式:

第一步: 产品使用包装机入包装盘

- (1) 首先将包装盘贴上标签
- (2) 再将成品按照规定的所示方向摆放于料带中进行包装
- (3) 每盘包装数量700PCS成品

第二步: 包装盘入外箱

- (1) 将包装完的包装盘每1盘装入1个真空袋中
- (2) 每个真空袋中放入一包干燥剂, 并做真空包装处理
- (3) 将10个真空袋, 共10盘/7000PCS放入置入外箱的PE袋中

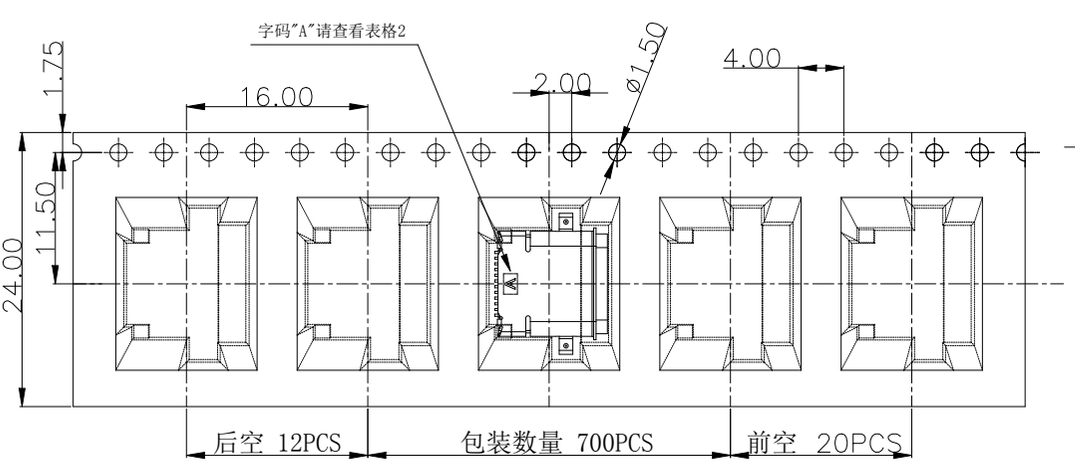
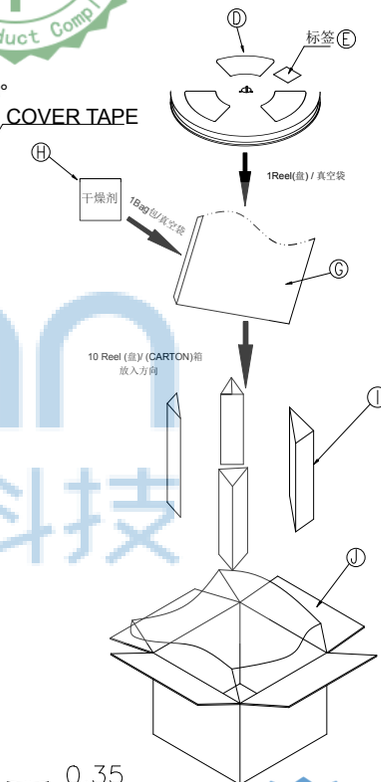
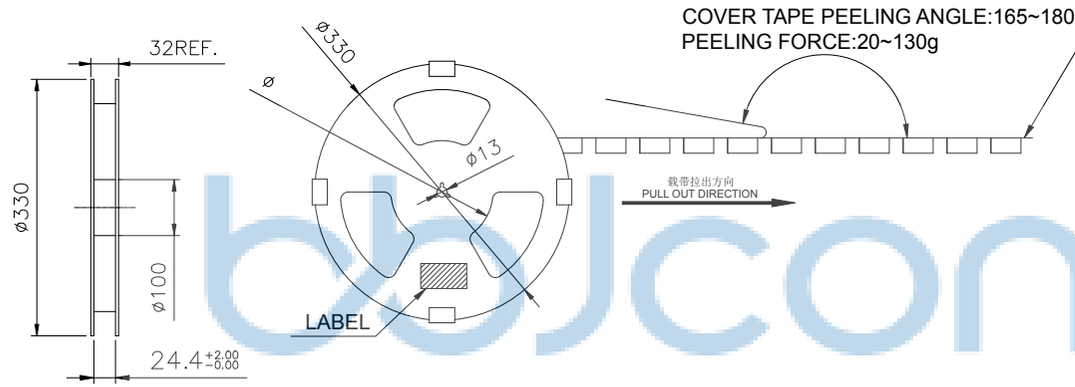
第三步: 外箱封口&贴标签

- (1) 先确认外箱里是否有10盘产品
- (2) 包装完成后使用透明胶带封口, 贴LABEL于规定的位置

第四步: 储存&运输

- (1) 储存在通风, 干燥环境; 搬运时轻拿轻放

防水胶圈包装(两者独立包装)



表格1:

J	PE袋	1	630L*620W
I	三角护柱	4	
H	干燥剂	10	
G	真空袋	10	500L*450W
F	纸箱	1	PE0039(350L*340W*310H)
E	标签	10	
D	REEL	10	
C	COVER TAPE	10	PS0090
B	CARRIER TAPE	10	PB0257
A	TYPE C	7000	见表格2
NO	DESCRIPTION	Q'TA(PCS)	SPEC



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APPD. JM\_Zheng  
CHKD. TSP  
DR. LYL

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